- 34. The method of Claim 33, further comprising generating an availability of a corresponding parent seller by communicating component ATP requests to a fulfillment management system corresponding to the parent seller.
- 5 35. The method of Claim 22, wherein:

receiving at least one component ATP request comprises receiving component ATP requests from multiple fulfillment servers; and

communicating the component quotation comprises communicating component quotations to multiple fulfillment servers.

10

- 36. The method of Claim 22, wherein generating the component quotations for the component ATP requests comprises generating the component quotations based on allocations to products in a product hierarchy.
- 15 37. The method of Claim 22, wherein receiving at least one component ATP request comprises receiving at least one component ATP request through a web user interface.
- 38. The method of Claim 37, receiving at least one component ATP request comprises receiving at least one component ATP request using Hypertext Transfer Protocol (HTTP).

5

10

39. Software for managing available-to-promise (ATP) data in a distributed supply chain planning environment, the software embodied in at least one computer-readable medium and when executed by one or more processors operable to:

receive at least one component ATP request, each component ATP request corresponding to an ATP request line-item for a desired product;

retrieve from a database at least a portion of product availability information associated with the desired product for each component ATP request;

determine an ATP response for each component ATP request using the retrieved product availability information;

generate a component quotation for each component ATP request according to the corresponding ATP response; and

communicate the component quotation for consolidation with other component quotations.

5

15

40. A fulfillment management system, comprising:

means for storing product availability information associated with at least one product;

means for receiving at least one component available-to-promise (ATP) request, each component ATP request corresponding to an ATP request line-item for a desired product;

means for retrieving from the database at least a portion of the product availability information associated with the desired product for each component ATP request;

means for determining an ATP response for each component ATP request using the retrieved product availability information;

means for generating a component quotation for each component ATP request according to the corresponding ATP response; and

means for communicating the component quotation for consolidation with other component quotations.

and the second second